DERWENT-ACC-NO:

1995-010440

DERWENT-WEEK:

199502

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TITLE:

Semiconductor manufacturing device

for connecting by a

wiring board and semiconductor

element - incorporates

rollers to roll film which provides

even pressure on

electric conductor wiring and

semiconductor element by

pressurisation jig

PATENT-ASSIGNEE: MATSUSHITA ELECTRONICS CORP[MATE]

PRIORITY-DATA: 1993JP-0082019 (April 8, 1993)

PAGES

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JP 06295940 A

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INT-CL (IPC): H01L021/60

ABSTRACTED-PUB-NO: JP 06295940A

BASIC-ABSTRACT:

The semiconductor manufacturing device sets the position of electric conductor wiring (2) and electrode (4) of semiconductor element (3) over the substrate (1). On setting the position, an adhesive agent (23) is

(1). On setting the position, an adhesive agent (23) is used to connect the wiring with that of the semiconductor element by applying